

Fasten It Better and Faster
with **BOSTITCH®**
STAPLERS AND STAPLES

Pamphlet 294 B

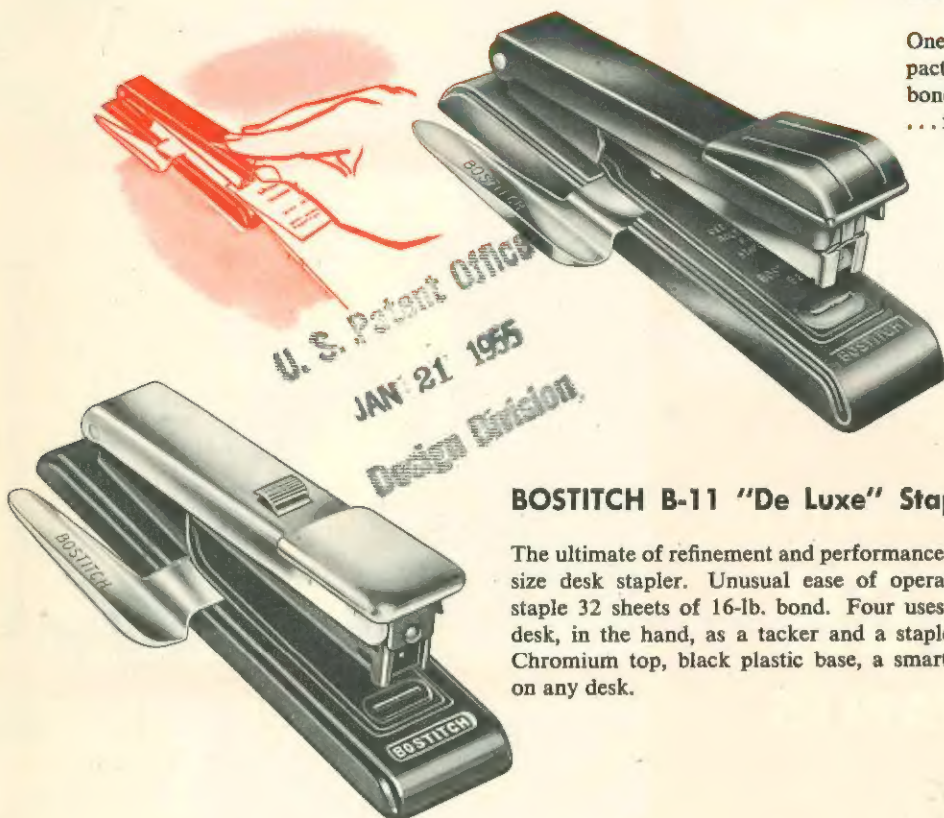


BOSTITCH

OFFICE-TYPE STAPLING MACHINES

BOSTITCH B8R "Every-day" Stapler

One of the most popular of all desk-type staplers. Compact and attractive, with power to staple 30 sheets of 16-lb. bond. A stapler, stapling plier, tacker and staple remover ... four uses for the price of one.



BOSTITCH B-11 "De Luxe" Stapler

The ultimate of refinement and performance in a small-size desk stapler. Unusual ease of operation. Will staple 32 sheets of 16-lb. bond. Four uses ... on the desk, in the hand, as a tacker and a staple remover. Chromium top, black plastic base, a smart accessory on any desk.

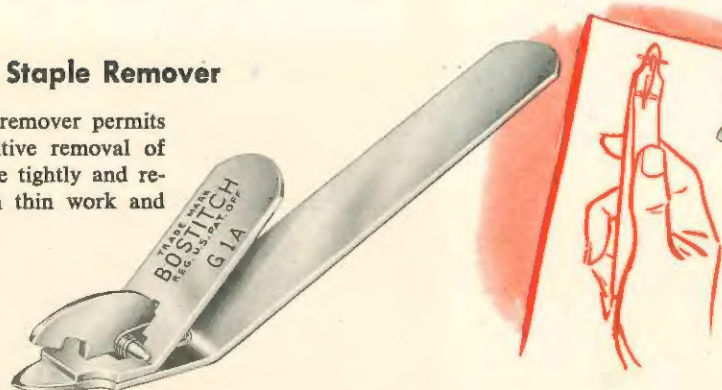
For Reminder Advertising ... BOSTITCH "Billboards"

Bostitch B8R staplers make an ideal medium for effective reminder advertising. An attractive chromium "billboard" on the top, printed in two colors, puts your message in front of your prospects, *all day long, every day*. Customers and prospects appreciate this well-made, highly useful gift.



BOSTITCH G1A Staple Remover

This separate staple remover permits quick, easy and positive removal of staples. Grasps staple tightly and removes it easily from thin work and thick work alike.

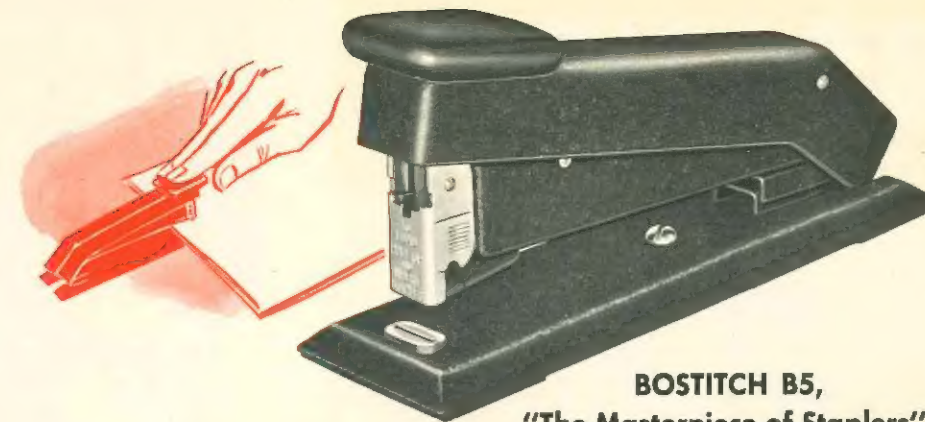


G1ABB Staple Remover Another "Billboard" for Reminder Advertising

Low-cost, effective advertising which is easy to mail and keeps your message in front of your customers for years. Much appreciated by prospects and customers, most of whom need a good staple remover and will use it many times every day.



This broadside shows only representative models in the Bostitch line



BOSTITCH B5, "The Masterpiece of Staplers"

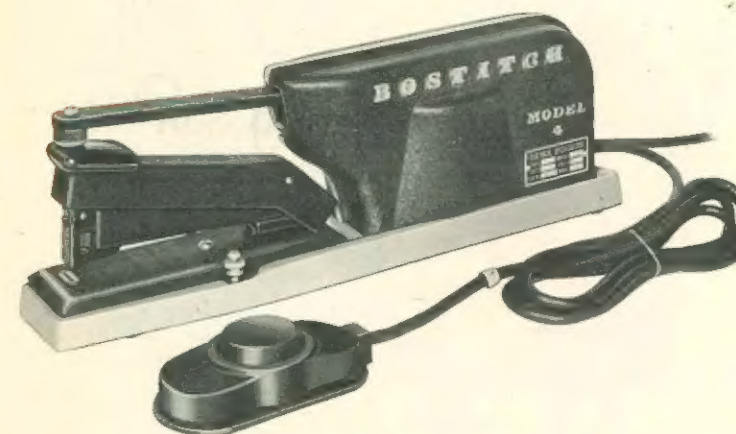
Widely acknowledged as the finest of desk-style staplers, this attractive machine has many mechanical advantages that give you unbeatable performance and trouble-free service.

- Staple cannot twist or roll, has great penetration.
- Quick, easy loading through door in front.
- Ruggedly built, can be pounded with fist; works with gentle pressure, too.
- Almost impossible to jam. Easily cleared.
- Base swings back to convert for tacking.



BOSTITCH B5T Tacker

Similar to Bostitch B5 desk-type stapler but designed exclusively for tacking. Ideal for tacking paper to drawing boards and for other light tacking work. Has attached staple remover.



BOSTITCH B8 (and B-11) Tacker

This versatile every-day stapler is quickly converted into a light tacker by removing the plastic base and swinging the clincher blade back to serve as a handle. At home, office, or shop, there are dozens of tacking jobs this dependable stapler can do. B-11 is recommended for extensive light tacking, with easier, better penetration.

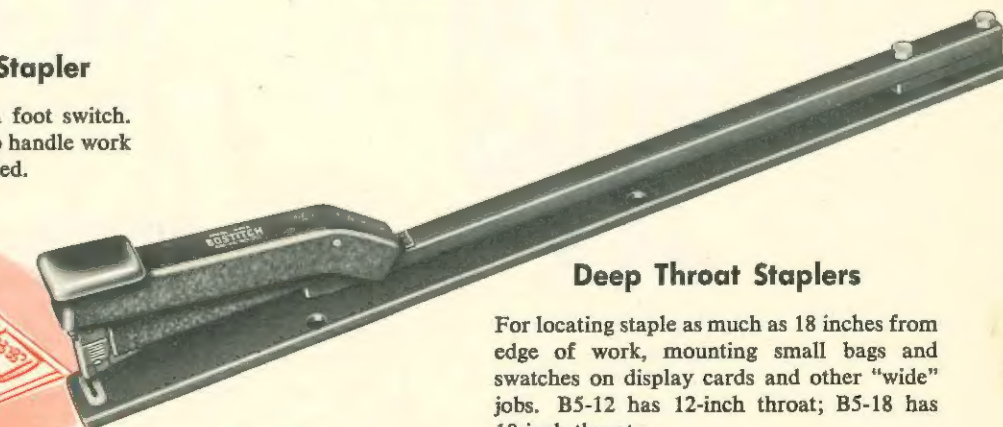
BOSTITCH Electromagnetic Stapler

Operates a B5 stapler by means of a foot switch. Ideal where both hands are required to handle work and a heavy duty machine is not needed.



Deep Throat Staplers

For locating staple as much as 18 inches from edge of work, mounting small bags and swatches on display cards and other "wide" jobs. B5-12 has 12-inch throat; B5-18 has 18-inch throat.

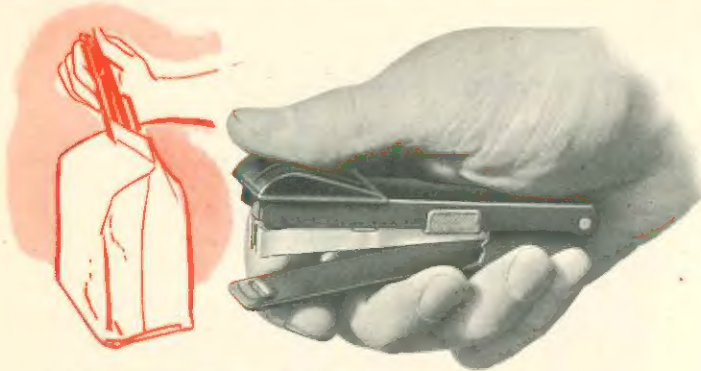


Over 800 models assure you of exactly the right machine for your work

BOSTITCH

STAPLING PLIERS

Portability is important on many jobs where the machine must be taken to the work. Bostitch stapling pliers are light, powerful and easy to operate.



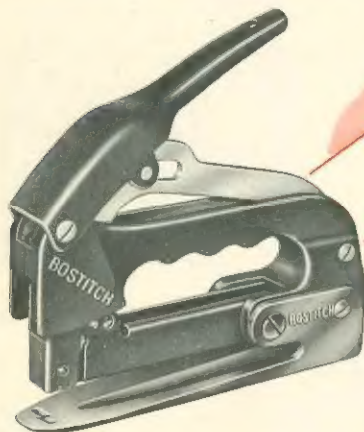
BOSTITCH B8 (and B-11)

The plastic base of this machine snaps off to convert it into a plier-type stapler for an amazing number of light-weight fastening jobs. B-11 is recommended for *continuous* plier stapler work.



BOSTITCH P6 Stapling Plier

A powerful hand stapler with easy, positive action. Cam operation provides increased leverage and great driving power with little effort. Operates as easily on thick work as most staplers do on thin work. $2\frac{3}{4}$ " throat. $\frac{1}{4}$ " and $\frac{3}{8}$ " staple legs. Three models to take .019 round, .026 x .019 and .050 x .019 wire staples. See special section for air-driven models.



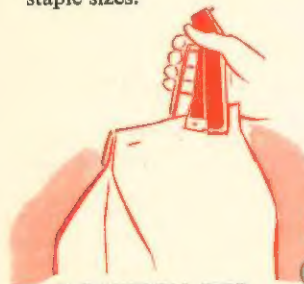
BOSTITCH P4 Stapling Plier

Thin blade and deep throat combined with easy one-hand operation make this an excellent machine for sealing flexible corrugated wrappings and other jobs where blade must be inserted between layers of material or where machine must be operated from above the work. $4\frac{3}{4}$ " throat, three models using nine staple sizes.



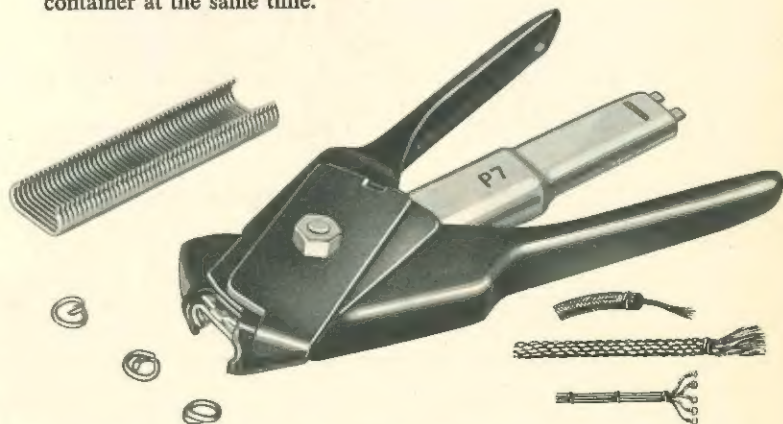
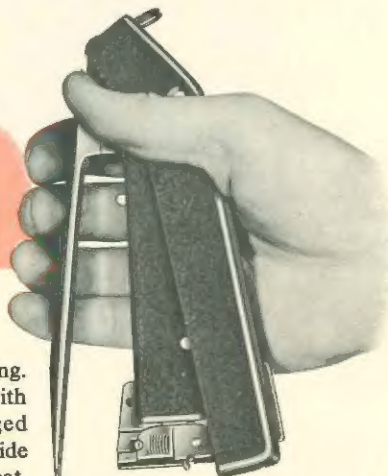
BOSTITCH P6-8P Stapling Plier

For sealing all kinds of light shipping containers, suit boxes, laundry boxes, etc. Sharp pointed blade permits clincher to enter at edges of carton so as to clinch staples tightly inside carton. Leaves only a small slit when blade is withdrawn. Seals and strengthens the container at the same time.



BOSTITCH B5P Stapling Plier

For light-weight hand stapling. Similar to Model B5, but with base replaced with rugged clincher blade, tapered to slide easily into work. $4\frac{1}{4}$ " throat. Blade swings back for tacking.



BOSTITCH P7 Stapling Plier, Hog Ring Type

For fastening cords, wires, ropes, $\frac{1}{2}$ " or less overall; fastening sisal, burlap or other fabrics to wire frames; sealing twisted necks of cloth or fabric bags; installing automobile seat covers. Automatic feed. Inside diameter of completely closed staple $\frac{1}{4}$ ".

Ask to see descriptive fliers on specific machines

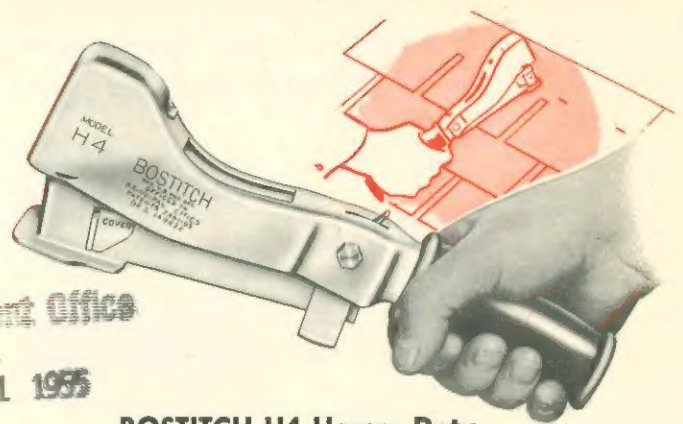
BOSTITCH

SELF-FEEDING HAMMERS and TACKERS



BOSTITCH H2B Stapling Hammer

One hand, one blow, places and drives a staple all the way home — as fast as operator can swing his wrist. Compound accelerated action delivers powerful driving force with only a short wrist motion.



BOSTITCH H4 Heavy Duty Stapling Hammer

One blow drives $\frac{3}{4}$ " staple made of galvanized .070" x .050" wire. Staple legs diverge inside work, increasing holding power. Effects great time and cost savings in applying composition shingles, metal lath, freight car linings, and many other tacking and light nailing jobs.

U. S. Patent Office

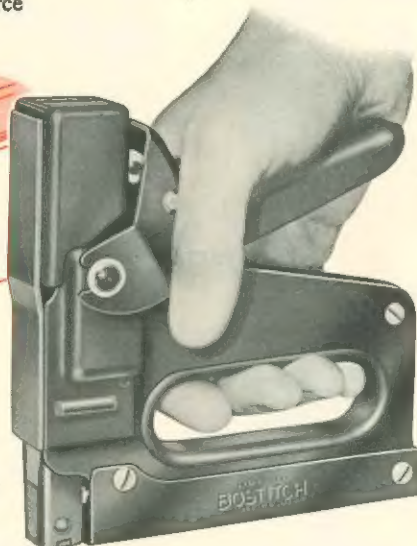
JAN 21 1955

Design Division



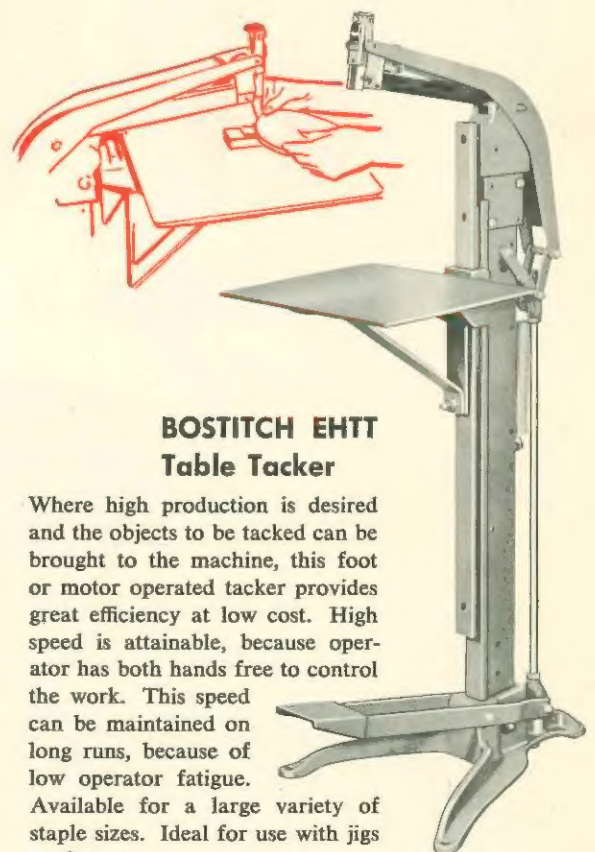
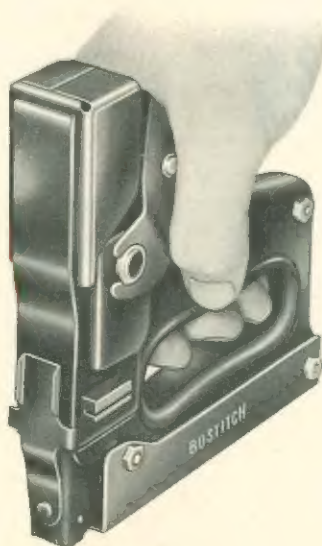
BOSTITCH T5 Spring Driven Tacker

One-hand operation. Pressing lever shoots staple into work. Ten staple sizes, including three sizes of wire. Special models for shade roll tacking. Special attachment for tacking window screens. See special section for air-driven models.



BOSTITCH T5 Stapler with Outward Clinch

Automatically drives staples and turns legs outward to clinch under or inside the work. No blade to be inserted. New and better fastening for jobs that have been "hard to get at".



BOSTITCH EHTT Table Tacker

Where high production is desired and the objects to be tacked can be brought to the machine, this foot or motor operated tacker provides great efficiency at low cost. High speed is attainable, because operator has both hands free to control the work. This speed can be maintained on long runs, because of low operator fatigue. Available for a large variety of staple sizes. Ideal for use with jigs or fixtures.

BOSTITCH STITCHERS, as shown in stitcher section, can also be used for many tacking operations where production demands are unusually high

BOSTITCH

HAND OPERATED HEAVY DUTY STAPLERS

The location of the work is unimportant when these portable heavy duty staplers are used. All types except the bench model can be carried from place to place to do a strong, quick stapling job wherever the work may be. Rugged and powerful, they offer the best solution for many fastening requirements, with a wide range of staple lengths, crown widths, and wire sizes.

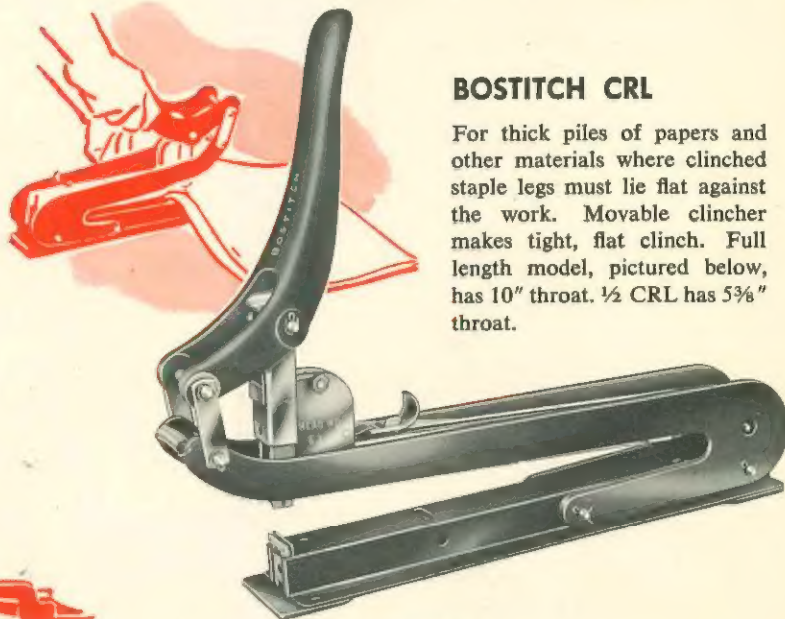
BOSTITCH ½C FBRL

Thin base, solid clincher, reverse lever. For work where clincher is inserted between layers of material, as in sealing tops of shipping cases and heavy shipping bags. ½CFBRL has 5½" throat. Full length model CFBRL has 11" throat.



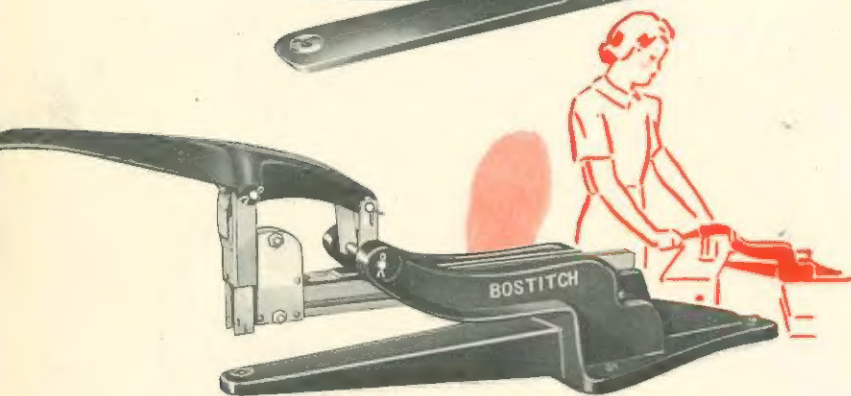
BOSTITCH CRL

For thick piles of papers and other materials where clinched staple legs must lie flat against the work. Movable clincher makes tight, flat clinch. Full length model, pictured below, has 10" throat. ½ CRL has 5¾" throat.



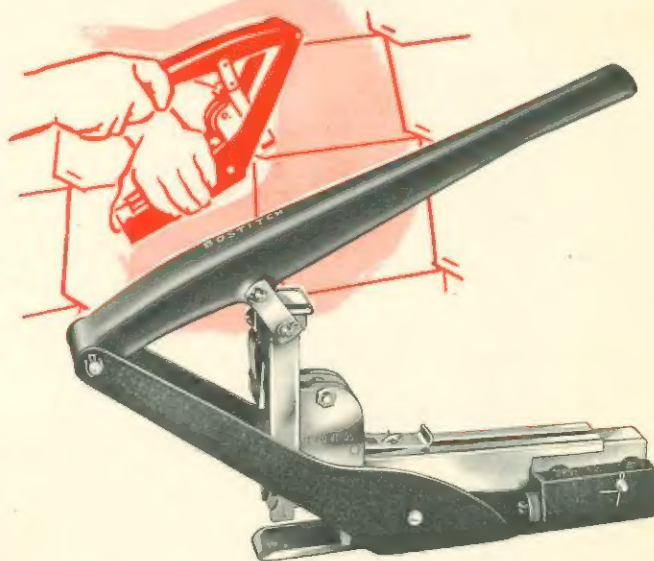
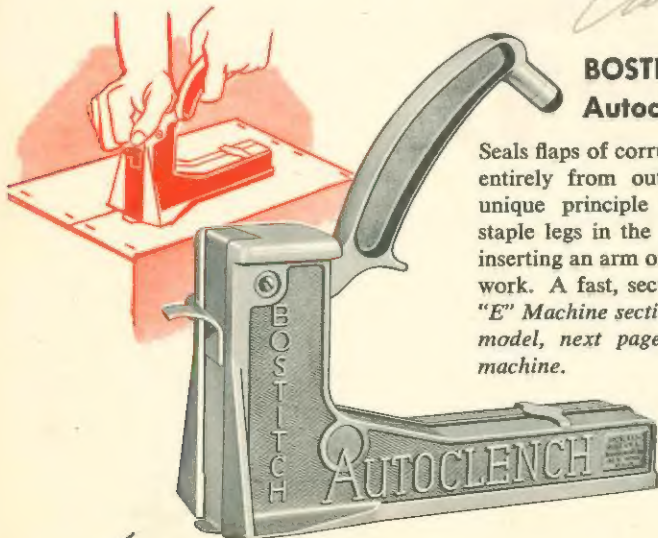
BOSTITCH CCB Hand Operated Bench Stapler

For box assembly and other jobs requiring that the staple be placed up to 9½" from edge of work. Usually mounted horizontally on bench. Can be mounted vertically on post for bag sealing and other vertical jobs.



BOSTITCH D9 Autoclench Stapler

Seals flaps of corrugated containers entirely from outside. Utilizes a unique principle for closing the staple legs in the material without inserting an arm or blade under the work. A fast, secure method. See "E" Machine section for motorized model, next page for air driven machine.



BOSTITCH ½C36R Roofing Stapler

For fastening butts of composition shingles so that wind and rain will not drive under. Permits large shingles to be laid with greater coverage. Uses copper staples with steel core, .103 x .023 wire, ⅞" crown, ⅝" leg length.

It's almost a certainty that Bostitch can cut your fastening costs

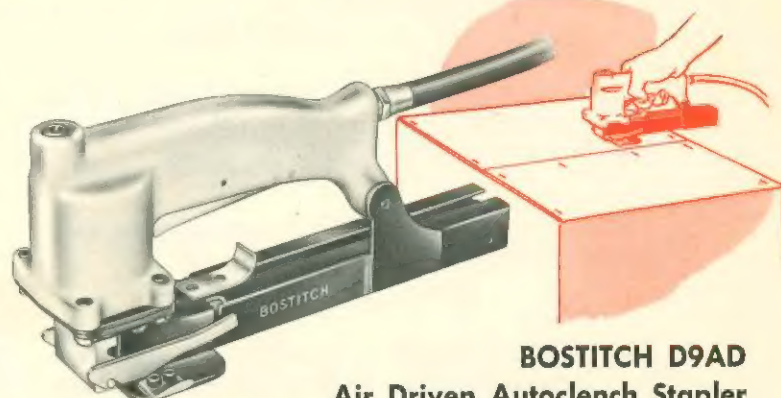
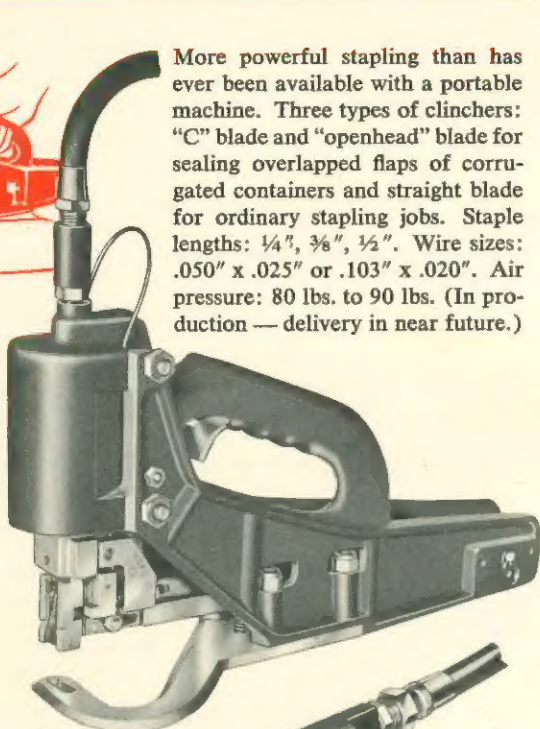
BOSTITCH

AIR DRIVEN STAPLERS and TACKERS

Plants equipped with air lines can step up their fastening efficiency considerably by the use of these air driven stapling tools. More power, more speed, and less operator fatigue will cut costs and speed up production when these machines go to work.

More powerful stapling than has ever been available with a portable machine. Three types of clinchers: "C" blade and "openhead" blade for sealing overlapped flaps of corrugated containers and straight blade for ordinary stapling jobs. Staple lengths: $\frac{1}{4}$ ", $\frac{3}{8}$ ", $\frac{1}{2}$ ". Wire sizes: .050" x .025" or .103" x .020". Air pressure: 80 lbs. to 90 lbs. (In production — delivery in near future.)

**BOSTITCH
C(*)AD
Air Driven
Heavy Duty
Stapler**

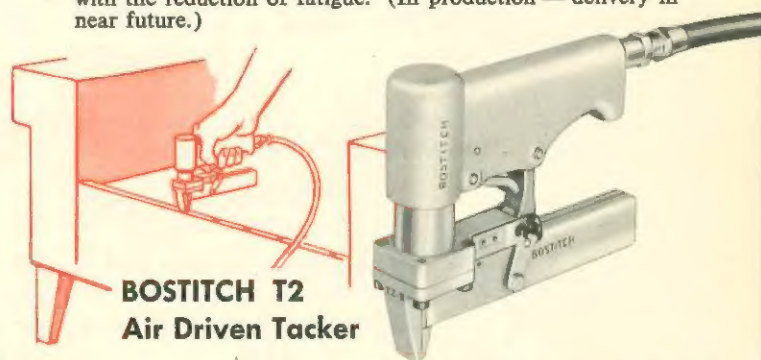


**BOSTITCH D9AD
Air Driven Autoclens Stapler**

This machine, like the hand-operated model D9, staples the flaps of corrugated containers entirely from the outside. No sealing blade to insert under the flaps. With air operation the speed is increased and the operator's efficiency is improved with the reduction of fatigue. (In production — delivery in near future.)

**BOSTITCH P6(*)AD
Air Driven
Stapling Plier**

Air pressure is multiplied by cam and lever action to make this a very powerful small machine. Offset handle is well above the work, making it possible to insert clincher arm through fairly small openings. Air pressure: 70 lbs. to 80 lbs.



**BOSTITCH T2
Air Driven Tacker**

An entirely new type tacker of exceptionally rugged, precision construction. Scientifically balanced and engineered for easy, powerful, and unfaltering operation. Extended nose permits easy and accurate location of the staple—operates over beading or molding. Two models, for staples with regular and narrow crown widths. (In production—delivery in near future.)

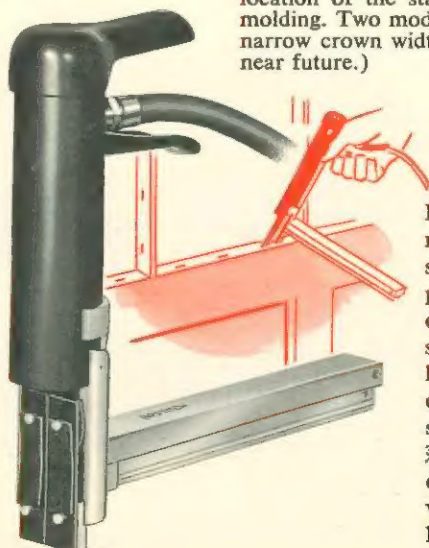
**BOSTITCH
T5(*)AD
Air Driven
Tacker**

Fast and powerful action, all day long, with practically no effort or fatigue. Thumb trip, automatic touch trip, or squeeze lever trip, as preferred. Operates with 55 lbs. to 65 lbs. air pressure. Low in cost, high in performance.



**BOSTITCH T3
Air Driven Tacker**

Drives staples with very narrow crowns and can countersink them for puttying and painting. A slight pressure on the machine drives the staple. Can be operated at high speeds with very little effort. Single model uses staples with leg lengths from $\frac{3}{16}$ " to $\frac{3}{4}$ ". Ideal for sash, door, mill and furniture work. (In production — delivery in near future.)



BOSTITCH

FOOT and MOTOR OPERATED STAPLING MACHINES

Foot or motor operated, these machines leave both hands free to handle the work. This insures accuracy and speed. Length of stroke can be controlled, so that staples are always driven to the same depth or tightness. Foot power models can be motorized at any time.

BOSTITCH EHA High Arm Stapler

Representative of a wide line of standard models for all kinds of stapling jobs where the work can be brought to the machine. Staples can be formed into a number of shapes to meet the requirements of the job. Made also in the low model, ELA, for seated operator.

BOSTITCH EHT High Table Stapler

For attaching small articles to cards and for many other jobs where a flat work table is desirable. Gauges and jigs may be employed for accuracy and speed. Motor operated model is pictured; foot operated model also available. Made also in a low model, ELT, for seated operator.

BOSTITCH EHV Staplers

"V"-type arms on these models put the clincher "in the clear", with space all around it, for work where a table or an arm would interfere. Five standard types for a wide variety of jobs.

BOSTITCH EHGN "Gooseneck" Stapler

Arm supporting the clincher enters from right or left side, permitting staple to be applied at right angles to customary position. Ideal for spools, reels and other special applications.

BOSTITCH F Box Bottomer

For stapling bottoms of corrugated containers. Permits containers to be set up instantly and as needed, without taking up valuable space and time while adhesives dry. Secure stapling is not loosened by dampness and reduces pilferage, since it is almost impossible to remove and replace staples without detection. Available for foot or motor operation. Provides fast container bottom sealing at low equipment cost.

BOSTITCH EHVBS Bag Sealer

Staples folded bag tops with both hands free to handle the bag. Great visibility and ease of handling for the operator.

BOSTITCH EHFS Pamphlet Binder

An excellent booklet and pamphlet stapler for small to medium jobs. Does flat and saddle stapling. Provides reserve capacity for peak work loads at low cost.

BOSTITCH ED9 Motor Driven Autoclench Stapler

Self-closing staples seal flaps of corrugated containers entirely from outside. Both hands are free to handle work. Adjustable table brings containers to exact height for stapling.

BOSTITCH Heavy Duty Staple Removers, G7 and G7BB

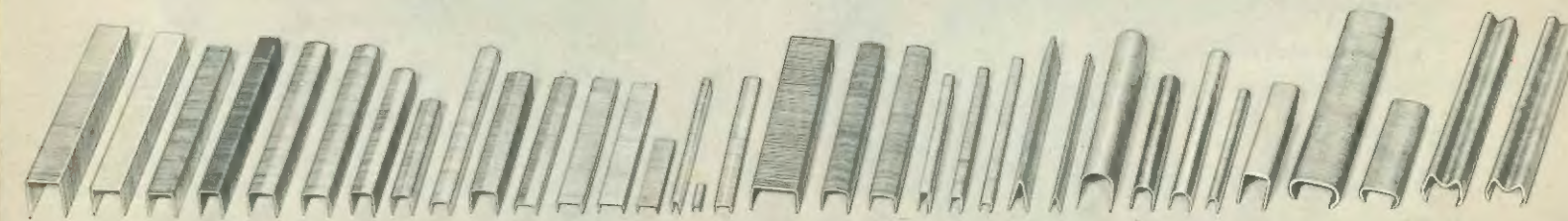
For removing staples quickly and neatly from shipping containers and other places where heavy staples are used. Far better than screw driver or other makeshift device. G7BB, with advertising "Billboard", is excellent for reminder advertising in receiving and shipping rooms.

BOSTITCH STAPLES

Perfect stapling is the result of perfect equipment and perfect staples. Bostitch staples are made with the utmost engineering skill and manufacturing care. Every strip is inspected and hand packed. Legs must be in perfect alignment; crowns must be at right angles

to the strip. Everything possible is done to assure Bostitch customers of continuous and complete satisfaction. Over 100 standard types and sizes provide just the right staple for the greatest variety of stapling jobs.

Ask for special folder on full line of foot and motor operated staplers



p. 8

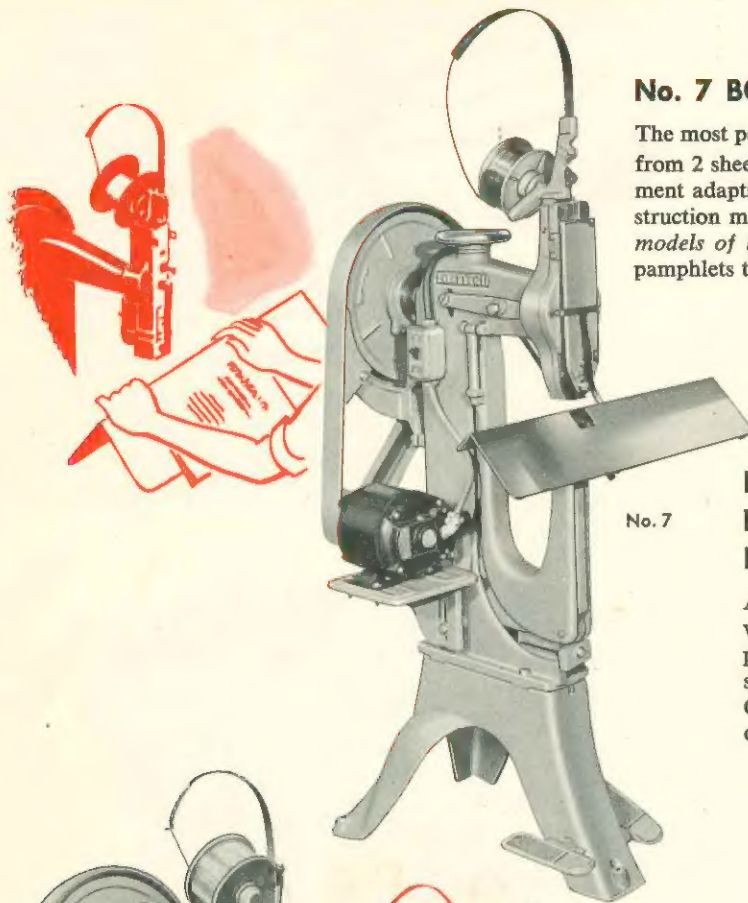
BOSTITCH

WIRE STITCHERS

Because of their high out-put and the fact that they make their own staples from a coil of wire, a wire stitcher becomes an economical investment when production volume is large. Bostitch manufactures over 80 standard types. Shown here are some representative models. More complete and detailed information will be gladly furnished on request.

No. 7 BOSTITCH BOSTON Book Stitcher

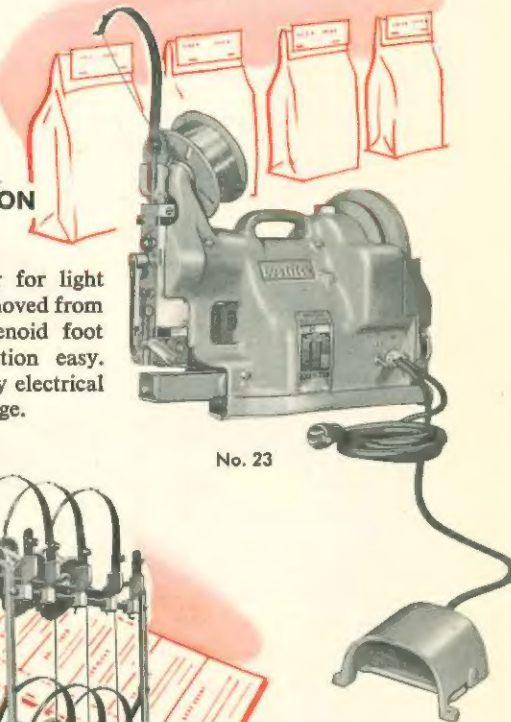
The most popular stitcher for bindery work, because of its range from 2 sheets of paper to $\frac{7}{8}$ inch. Unusual simplicity of adjustment adapts it to short runs of varying thickness. Rugged construction makes it dependable on very long runs, as well. *Ten models of book stitchers* for all graphic arts needs, from thin pamphlets to thick sales books.



No. 7

No. 23 BOSTITCH BOSTON Bench Stitcher

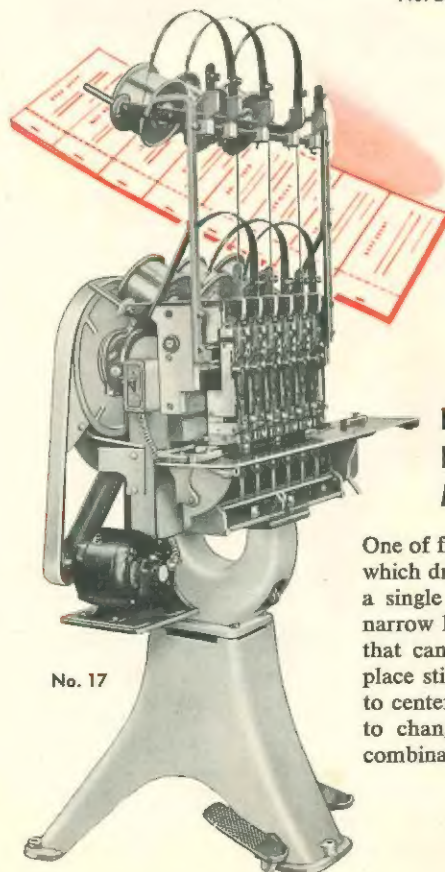
An excellent stitcher for light work. Can be easily moved from place to place. Solenoid foot switch makes operation easy. Can connect with any electrical outlet of proper voltage.



No. 23

No. 17 BOSTITCH BOSTON Multiple Stitcher

One of four standard Bostitch stitchers which drive from one to ten stitches in a single operation. The Boston type narrow head is the only stitcher head that can be mounted in multiples to place stitches as close as $1\frac{1}{8}$ " center to center. Heads are easily adjustable to change location of stitches. Has combination flat and saddle table.



No. 17

No. 14B BOSTITCH BOSTON Bottom Stitcher

One of three models of bottom stitchers. For stitching bottom flaps of containers and other jobs that can best be handled over a post type clincher rather than over an arm. Tilting post and stitching trip are operated by a single treadle.



No. 14B

No. 31 BOSTITCH Inverted Head Stitcher

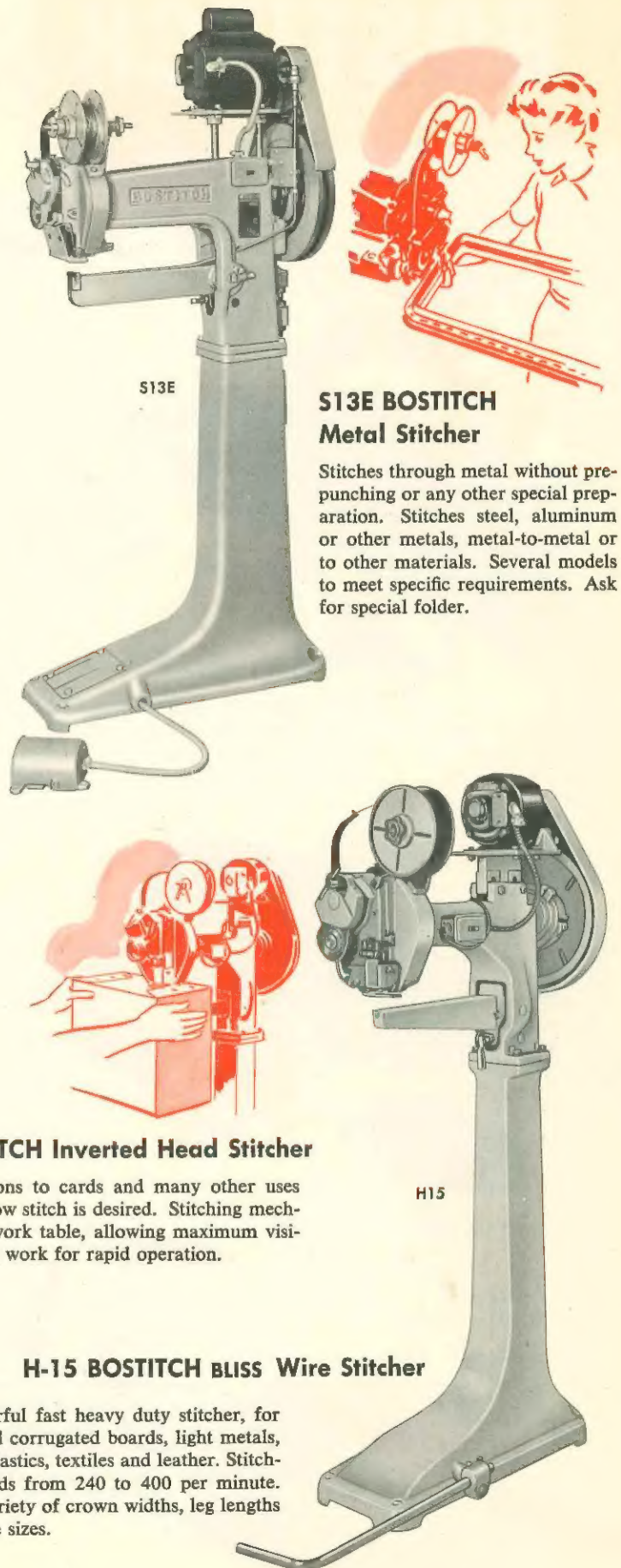
For stitching buttons to cards and many other uses where a very narrow stitch is desired. Stitching mechanism is beneath work table, allowing maximum visibility and access to work for rapid operation.



No. 31

H-15 BOSTITCH BLISS Wire Stitcher

A powerful fast heavy duty stitcher, for fibre and corrugated boards, light metals, wood, plastics, textiles and leather. Stitching speeds from 240 to 400 per minute. Wide variety of crown widths, leg lengths and wire sizes.



H15

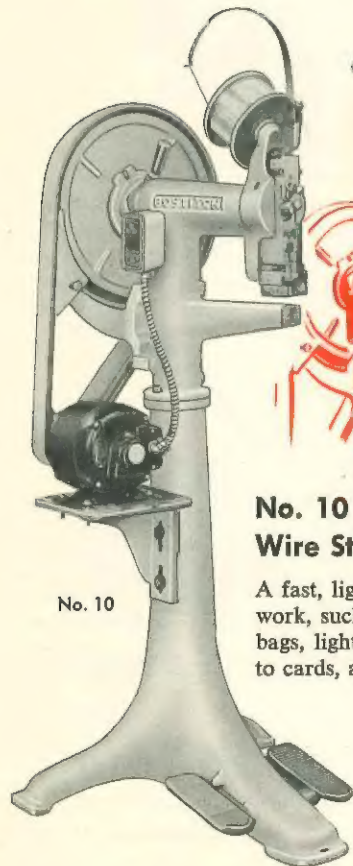
S13E BOSTITCH Metal Stitcher

Stitches through metal without pre-punching or any other special preparation. Stitches steel, aluminum or other metals, metal-to-metal or to other materials. Several models to meet specific requirements. Ask for special folder.

S13E

No. 10 BOSTITCH BOSTON Wire Stitcher

A fast, light stitcher for many kinds of production work, such as manufacturing gaskets, ladies' handbags, light boxes, attaching samples and envelopes to cards, and light specialty work.



No. 10

Bostitch makes all types of staplers and stitchers and will recommend the best for your requirements

Special stitcher broadside gives more information about the extensive Bostitch stitcher line
Descriptive fliers on specific machines are also available



p-10

p-11

LET

BOSTITCH

USERS TELL YOU

"Our greatest use for the hammer is in applying felt and water-proof paper to cover homes before the application of new siding. Conservatively speaking, by using the stapler, we are saving at least 50% of the cost of labor over roofing nails."

Building Contractor

"The largest assembly that we are stitching at present is the tandem wheel housing. We are saving 80% of labor time, by stitching, over previous methods."

Trailer Manufacturer

"We use staples to attach a layer of sisal to innerspring mattress. This method is eight times faster than hand sewing."

Bedding Manufacturer

"Customers tell us that stapling is 50% faster than hammer and tacks for installing ceiling tile. No danger of marring the edges either."

Lumber Yard

"Bostitch Autoclench solved our problem. We have eliminated breakage entirely and our cartons are now securely closed. Our whole operation has been speeded up about 40%."

Steel Company

"Bostitch H4 hammer speeds up lining freight cars by more than 35%. Our workers prefer it to ordinary hammer and tacks."

Container Manufacturer

"We now fasten 40 dozen spools per hour with Bostitch E machine. Previous method produced only 10 dozen per hour."

Manufacturer of fishing equipment

"Your air tacker fastens grill cloth on TV cabinets more than twice as fast as hand tacking."

TV Manufacturer

"We now use your stapler to close pliofilm bags containing pork butts. We find it at least 50% faster than hand tying and we think that the package is more salable. Our workers prefer stapling too."

Meat Packer

"We use your P7 hog-ring stapler to fasten material to coil springs in the manufacture of studio couches. We have found it to be 40% faster than the machine we were using before."

Furniture Manufacturer

"... Complete satisfaction with the model 14B bottom stitcher which we purchased some seven months ago. Since using this machine we have realized a saving of \$12.99 per 1,000 cartons. To date we have not had a single breakdown of this equipment."

Zipper Manufacturer

"With our Bostitch Bag Sealer we seal an average of 2,000 master bags per day, approximately twice as much as we were able to do before."

Sugar Refinery

"One of the important advantages to us of Bostitch is that we are able to seal our cartons in the box car and in any kind of weather or temperature. Three men are now able to do the work that formerly took five."

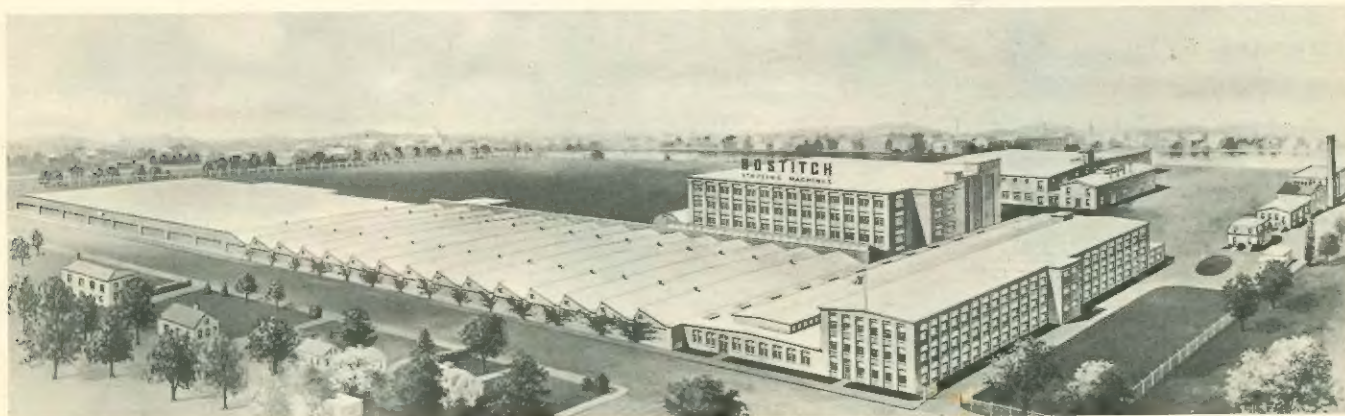
Grease and Oil Company

"We've made great savings by repairing damaged corrugated containers with the Model C Bostitch stapler."

Cooperative Poultry Assn.

"We were amazed at the goodwill that resulted (from B8BB 'billboards'). It's the best idea for reminder advertising we have ever used."

Automobile Dealer



BOSTITCH®

THE WORLD'S LARGEST MANUFACTURER OF WIRE STITCHERS AND STAPLING MACHINES

Main Offices and Factory: WESTERLY, RHODE ISLAND